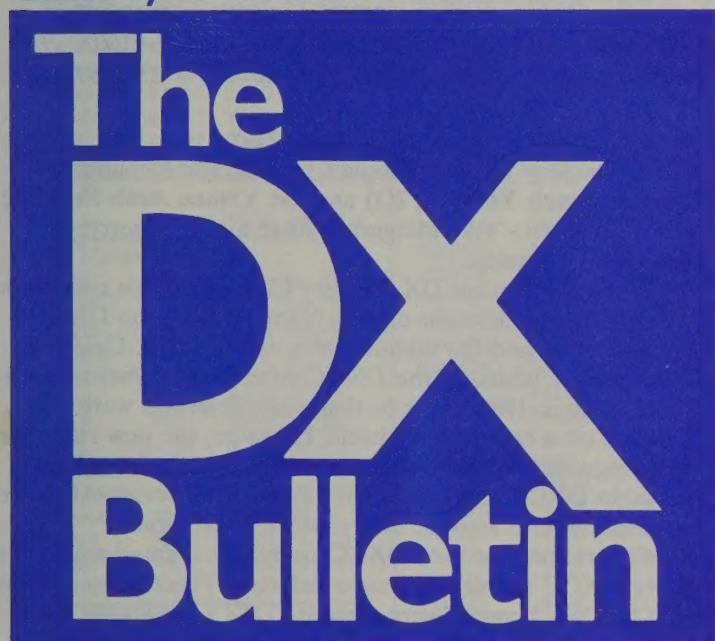


**Yemen - 7O** The Kuwaiti amateurs came on the air as 7O1AA May 26. They plan to operate for 10-14 days. Main operating frequencies have been 14195 kHz, listening 14200-220, and 21295, listening up. They have also been in nets on 14160, 21205, and 21335 kHz. SSB only, and probably no low-band operation. QSL route to be announced. (See page 2 for news about the Republic of Yemen. Assuming their paperwork is in order, this will most likely count for the new DXCC country; don't miss them.)

**Tromelin - FR/T** FR5ZU/T has been on 14280 or 14023 kHz at 1400Z. QSL home call.

**Seychelles - S7** Veikko Komppa OH5VD is active as S79VD until June 17. On CW, watch 7003 and 23 kHz up. On SSB, try 7065, 14195, 21295, and 29595 kHz. He'll also be on the new bands, if allowed. QSL to OH5VD/OH2MCN.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

## Islands On The Air

■ **V63AY** will be on Kosrae Island (OC-59) for four more weeks. Try the IOTA frequency of 14260 kHz at 0700Z weekdays, and weekends at 0500Z, 1300Z, and 1900Z. QSL to NØJBQ.

■ **KL7UQ** on Endicott Island (NA-04) is on 14260 kHz at 0500Z and 1900Z weekends.

■ **KL7N** aims for Walrus Island (NA-121?) June 2. He's taking 3-5 operators and two stations, and expects to be on the air after 2000Z, on 14260, 21260, and 28460 kHz. Operation will be postponed one week if weather interferes.

■ **AL7Z** is due on from St. Lawrence Island (NA-40) soon. Try 14260 kHz at 1900Z.

■ **Catalina Island** (NA-66) hasn't been reported for some time. Perhaps some southern California DXers can satisfy the IOTA demand for this easy-to-get-to spot.

## Shortly Noted

■ **Albania?** Zoli HA5PP is in Tirana attempting to secure operating permission, as he has done from Vietnam, Laos, and Kampuchea (but was unsuccessful in Burma.) If he can break this long-standing DX log jam, look for a callsign ending in DX and/or CW, with F2YS/W2 as a QSL route.

■ **Oblast 013:** K1ZZI, KP4DQ, WF2S, and AA6PY will join 12 Soviet amateurs in a joint DXpedition from the coast of the Black Sea July 1-15. Watch for UF7V on 80-10 meters, CW and SSB.

■ **GB2RBC** will be on June 9-10 from the Royal Balmoral Castle in Scotland. QSL GM3MTH.

■ **GB2STB** will be active June 16, from the Scottish Tourist Board, celebrating the final day of Beith Civic Week. QSL GM3MTH.

■ **4U1VIC** in Vienna will be on the air June 14-28, with RB Boone WB4FNH at the mike. (This counts for Austria for DXCC purposes.)

■ **7Q7JA** is one of several Malawi stations recently active. 7Q7JA is on 10 meters with a weak signal. QSL JL1IHE.

■ **FV6PAX** will be active June 3-6, 17-18, and November 10-11. QSL F8BO.

■ **IX8A** is the contest callsign of IK8HVJ. QSL home call.

■ **PY4VB** has been unable to secure written operating permission in Angola. However, he will make three more trips to Angola in coming months, and will continue to try.

■ **5V7RF** is a new station in Togo. However, reported QSL manager NC6A does not have cards or logs. Postpone QSLing until NC6A and 5V7RF can set up the QSL process.

■ **7K1AAA** was the Japanese callsign issued April 23. The 1 call area in Japan ran out of traditional callsigns, and they have opened up the blocks of 7K1-7N1 for new amateurs.

■ **9L1US** cards will begin to hit the mails later in June, after QSL manager WA8JOC resolves some computer software hang-ups. Please be patient, and don't send inquiries or follow-up requests.

■ **YM5KA** and **TA5KA** are Turkish calls of HAØMM, HAØDU, and HAØNNN. QSL to HAØNNN.

■ **C6AFR** will be active during the Arietid meteor shower June 7 and 8 1100-1230Z. C6AFR will be transmitting on 144.190 MHz on the 2nd and 4th sequence of each minute, beaming 345° from grid FL 16.

■ **SSB Net** check-ins: 14222 kHz: VK9TR PZ1EL VR2ØØPI/JR 3D2ER C21DX HSØAC; 14227: VK9TR BV2FA A35KY 4U1WB FT4WB VK9LA VQ9IF AH9AC OX3JF; 14256: J28DN UD7ØDR 3X1SG JX7DFA 5T5HH; 21335: WZ6C/ST4 7P8EB 7P8DF ZD9BV HZ1AB 5V7DP TU2UF.

■ **RTTY** report: Some regulars: OD5NG on 14095 kHz at 0230Z; TA3D 14090 0230Z; TR8JLD 14088 2315Z. Some other active stations: HH2PK 14087 0030Z; 9M2AX 21094 1630Z; RH8AX 14093 1720Z; TU2BB 14074 ARQ 0015Z; HC8BV 14088 0020Z; CO2BB 14085 1325Z; TA3B 14084 0200Z; 5N8ALE 14075 FEC 0610Z; 7Q7LW 14085 2000Z; A41KB 14072 ARQ 1220Z; PZ1BS 14082 0250Z; SU1HN 14086 0300Z; and TJ1MW 14088 0510Z.



## Propagation

### Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
June 1990	Date Flux A K	Date Flux A K
01 Low Normal	05/05 128 12/13 2	04/10 147 67/87 6
02 High Normal	05/06 146 06/08 1	04/11 159 67/53 4
03 High Normal	05/07 151 07/10 2	04/12 168 55/66 4
04 High Normal	05/08 164 12/12 2	04/13 196 30/41 4
05 High Normal	05/09 169 20/11 2	04/14 211 29/40 4
06 Disturbed	05/10 188 28/34 3	04/15 218 22/24 2
07 Disturbed	05/11 199 31/32 3	04/16 232 11/14 2
08 Above Normal	05/12 210 05/10 0	04/17 240 25/33 2
09 Above Normal	05/13 216 14/06 3	04/18 263 27/24 3
10 Above Normal	05/14 220 03/06 1	04/19 247 08/10 2
11 Above Normal	05/15 239 07/08 2	04/20 249 12/18 3
12 Above Normal	05/16 243 06/07 1	04/21 236 10/13 0

### Propagation Watch

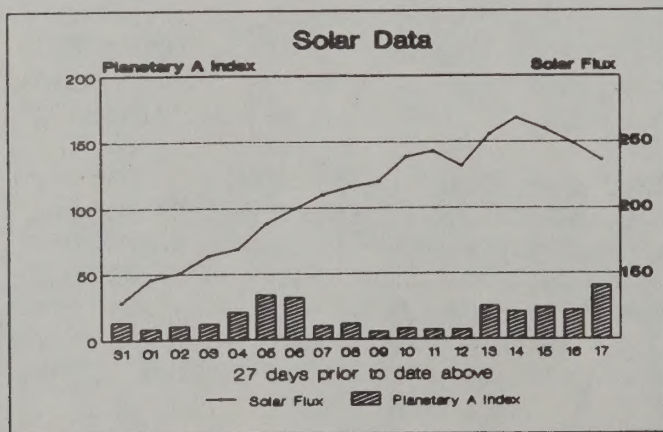
Solar flux dropped dramatically as sunspot regions 6063 and 6064 rotated around to the back side of the sun. This part of the sun will come back into view around June 7; look for a increase in solar activity around that date.

Meanwhile, the inactive side of the sun is facing in our direction. Solar activity should drop to a minimum during the first few days in June, and then increase until mid-month.

While solar flux continues to follow a pattern based on the 27+-day rotation of the sun, geomagnetic activity has been much more erratic. The very large sunspot groups 6036 and 6064 produced a couple of minor geomagnetic storms before rotating around to the back side of the sun. We should expect more stormy conditions in mid-June.

Seasonal effects have lowered the maximum useable frequency below 12 meters on most paths. The north-south paths and low-latitude paths continue to provide some excitement on 10 and 12 meters, but 15 and 17 meters are better places to look for DX during the daylight hours. 20 meters is very productive around local sunrise, especially to the west. Long-path signals are weak, but workable. In the evenings, 20, 30, and 40 meters are the bands to watch. Seasonal changes have rendered 80 and 160 meters almost useless, but if we have several days in a row of quiet geomagnetic fields, give 75/80 meters a try.

The E-skip season is now approaching. Watch for these strong, localized openings on 10 meters. If the skip distance appears to be shortening on 10 meters, check 6 meters for possible openings. Good hunting.



### Regulars

■ Bahrain	A92BE	18130	2100Z
■ Crete	SV9BAI	21012	21-2300Z
■ Europa	FR5AI/E	14008	1215Z
■ French Polynesia	FO0IGS	14224	1000Z Tues.
■ India	VU2DZ	14180	1100Z
■ India	VU2TTC	21280	21-200Z
■ Jordan	JY5RBM	20M SSB	0220Z
■ Kazakhstan	UL7MU	1403	0215Z
■ Kerguelen	FT5XA	14190	1230Z
■ Kuwait	9K2HA	21312	2145Z
■ Liberia	EL7X	14200	0000Z
■ Mali	TZ6VV	18112	0100Z
■ Mongolia	JT1AA	14004	1330Z
■ Nauru	C21DX	14200	1130Z
■ Nicaragua	SM0OIG/YN	10102	0030-0430Z
■ Pitcairn Island	VR6JR	17M SSB	0200Z
■ Saint Martin	FJ5BL	14101	2300Z
■ Solomon Islands	H44AP	14200	1100Z
■ Thailand	HS0AC	14025	10-1130Z
■ Thailand	HS0AC	14220	1100Z
■ Tonga	A35KY	14220	08-1200Z
■ Turkey	TA5KA	14025	22-0100X
■ Zimbabwe	Z21AR	20M CW	13-1430Z

### Yemens Merge

On May 22, The People's Democratic Republic of Yemen (South Yemen - 7O) and the Yemen Arab Republic (North Yemen - 4W) merged to form a new country: the Republic of Yemen.

Under current DX Century Club rules, this unification will lead to the deletion of both Yemens from the DXCC countries list, and the addition of a new country. Deletion criteria were added to the DXCC rules in the rewrite of the those rules in 1988. Prior to that time, deletions were handled on a case-by-case basis. However, the new rules are unambiguous: "When two or more entities that have been separate DXCC countries under Point 1 [Government] unite or combine into a single entity under a common administration, one new DXCC country is created and two or more DXCC countries become deleted." There is no question that the two Yemens were separate DXCC countries by reason of government.

The effective date of both the deletions and the addition of the new country will be May 22, 1990.

### DX Banquet

The Southeastern DX Club will hold its annual DX banquet on Saturday, July 7, at the Hyatt Atlantic Airport, at the Georgia International Convention and Trade Center. Informal bar opens at 6pm, with dinner at 7pm. Guest speaker is John Fung-Loy PA3CXC, who will talk about his recent operation from Southern Sudan. Cost is \$21. Reservations are available from SEDXC president Dave Thompson K4JRB, 4166 Mill Stone Court, Norcross GA 30092. The Atlanta Hamfest is also at the convention center that day. For more information on the Hamfest, contact the Atlanta Radio Club at Box 77171, Atlanta GA 30357.



# B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. \* = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

## RTTY

9M6MO	14080	1345	10	WA
CP1FQ	14090	0212	19	PA
CT3NY	14090	0000	17	OH
EA9JV	14085	0111	20	PA
EA9JV	21082	1815	20	OH
EA9MY	14084	2202	22	FL
GI4RSI	14089	2230	23	FL
HH2PK	14088	0316	20	WA
HI8BG	14084	2200	20	PA
J37ZY	14084	0230	22	CA
JY9SR	14089	0222	19	PA
LY1BYL	14094	0116	20	PA
LY2WW	14085	2318	21	FL
OD5NG	14097	0234	19	PA
RH8AX	14084	0005	17	OH
SU1HN	14083	0234	25	PA
TA3B	14093	2355	20	FL
TA3D	14091	0230	24	FL
TG9HR	14089	0240	25	PA
Ti2TEB	21088	2232	23	PA
TJ1MW	14086	0444	25	PA
TK/DL7HZ	14090	0202	19	PA
TK5IU	14083	0022	24	FL
TR8JLD	14087	2318	21	FL
TY1AP	21087	1745	20	OH
UO4OWQ	14087	0345	20	CA
V31AR	14081	0333	24	PA

## 80 Meters

HI3JH	3502	1000	25	FL
-------	------	------	----	----

## 40 Meters

AH3C	7003	0905	26	FL
CEØZIG	7012	0241	24	FL
FG5BL	7001	1036	20	FL
FG5ED	7008	1003	25	FL
FK8KAB/P	7004	1321	25	CA
HI3JH	7003	0639	20	CA
HI3JH	7001	1035	13	MI
OY2J	7001	0233	24	FL
SV9BAI	7008	0035	21	SC
T32Z	7087	0715	25	CA
TA5KA	7012	0151	22	FL
UJ8JI	7012	0025	21	SC
UJ8JI *	7008	1345	14	WA
UO5ON	7002	0103	23	FL

## 30 Meters

3B8CF	10106	0327	21	SC
5B4OG	10106	0224	24	FL
EA8AB	10101	0023	20	SC
PY1BVY	10104	0011	22	FL
YBØUSJ	10110	1112	26	FL
YN/	10101	0023	20	SC
SMØOIG	10104	0422	19	PA

## 20 Meter CW

3A2DL	14026	0217	18	MI
3B8FE *	14041	1040	20	FL
3B9FR	14031	1142	14	IL
3W1PZ	14002	1325	23	OR
3W3RR	14014	1234	20	MN
4K3ODX	14011	1912	12	MI
4S7CF	14028	1210	9	TX
4S7CF *	14008	1135	13	TX
4S7EA	14010	0010	21	SC
4S7WP	14002	2258	18	MI
4S7WP *	14022	1120	13	TX
5NØSKO	14026	2342	24	FL
6W6JX	14014	0624	21	CA
9V1WW	14027	1438	8	UT
AH3C	14029	0303	20	VA
AH3C	14021	1255	19	MN
EA6ZY	14021	2152	21	FL

EL2EF	14002	1742	19	NM
EL7X	14025	0415	14	WA
FJ5BL	14003	2244	24	FL
FKØBM	14030	0550	8	UT
FR5AI/E*	14009	1214	17	NB
HSØAC *	14018	0957	24	FL
IH8ITU	14029	2132	17	VA
JT1AA	14001	1330	15	WA
JT1BG	14027	1400	9	WA
OM7MB	14010	2217	18	NB
ST4/	14020	1340	18	WA

## WZ6C \*

TA5KA	14025	2205	20	MN
UD6AI	14008	0145	21	FL
UF7VWA	14007	2218	22	FL
UH9BWA	14021	2308	25	FL
UJ8AH	14008	0132	21	FL
UJ8AQ	14005	1207	20	IL
UL7MU	14032	0219	15	GA
UM8MA *	14027	1340	22	WA
UM8MBA	14000	1312	16	SC
VK9WB	14025	1230	29	CA
VU2NTA *	14008	1225	9	TX
YN3CC	14003	1215	9	TX
Z21AR *	14007	1305	8	WA
Z21FN	14006	1326	18	NM
ZLØAIC	14007	1150	29	CA
ZP6XDW	14026	2256	10	MI
ZS6UE *	14010	1430	16	CA

## 20 Meter SSB

3B8FV *	14208	1343	29	CA
4J6L	14180	0223	18	PA
4U1WB	14205	1452	6	CA
7Q7RM	14187	1233	29	CA
8B7ITU	14205	1435	21	OR
9M8FH	14223	1241	17	MD
9M8MG	14214	1325	29	CA
9V1WW	14186	1300	29	CA
A35KY	14228	0810	9	PA
A61AD	14181	1407	8	MD
AH3C	14184	1500	23	CA
AP2ASA *	14203	1350	22	WA
C21DX	14222	1132	20	NH
C6ACN	14225	0958	15	NY
EL2WK	14256	2239	15	NY
EL7X	14222	2233	6	MI
FP5DX	14197	0226	16	PA
FR4AE	14195	1500	18	CA
FR5AE *	14195	1251	20	IL
FR5AI/E*	14303	1330	9	WA
FR5DX	14196	0251	16	MD
FR5ZU/T	14276	1340	25	CA
FT5XA	14196	1238	17	MD
H44AP	14200	1101	17	IL
HSØAC	14208	1050	18	PA
JY5RBM	14235	0224	17	CA
KG4DD	14226	2316	21	NY
P29CG	14255	1347	29	CA
TR8JLD	14222	0036	17	IL
TU2QQ	14172	0533	13	WA
UG6GAT	14227	2130	17	NY
UG6GZ	14188	0010	19	WA
V63CQ	14194	1234	19	IL
V85GA	14220	1010	21	NJ
VKØDS	14224	1146	17	TX
VU2DZ	14180	1045	18	PA
VU2SMN *	14185	1400	22	CA
YI1BGD	14215	0008	22	MA
YK1AO	14245	2109	18	NH
ZB2IB	14180	0019	20	MA
ZC4GA	14195	0044	12	MD
ZS8MI	14215	1401	12	MT
ZS8MI *	14273	1228	20	NH
ZS9S	14195	0615	25	CA

## 17 Meter CW

3B8CF	18072	1425	19	CO
3W1PZ	18077	2010	17	SC
4S7WP	18073	2200	19	SC
4U5ITU	18071	1234	6	NS
EA8AB	18070	1857	20	CO
ES1QD	18085	0400	16	SC
RD7ØDC	18076	0204	15	FL
RD7ØDC	18071	1154	17	CO
TA2AO	18079	0416	17	CO
UC2WAE	18087	0258	15	FL
UF6DZ	18083	0220	15	FL
UI8QU	18080	2015	17	SC
UL7GM	18090	0035	17	SC
YL1XX	18077	2230	15	SC

## 17 Meter SSB

3W6PY	18150	1952	16	IL
5H1HK	18150	2218	9	NS
8P6CC	18128	2035	16	VA
9J2WS	18121	0157	15	VA
9K2EC	18145	2335	15	NH
A22AP	18145	1143	15	VA
A92BE	18120	2109	16	IL
C31LBB	18154	0251	18	CO
HC8GR	18139	2306	6	NS
HH2PK	18134	1405	19	CO
ST4/WZ6C	18150	2231	8	NS
TU2QQ	18149	0414	17	CO
TZ6VW	18111	0105	14	FL
UG6GAW	18112	0243	18	CO
VR6JR	18155	0204	15	VA
YBØWR	18121	1603	20	CO
YL1XX	18140	2340	15	NH

## 15 Meter CW

3W1GN	21005	1418	17	WA
3W1PZ	21005	1530	17	NC
4K3ODX	21021	1915	16	MI
4S7CF	21002	0027	18	IN
5W1KY	21005	1330	14	NB
8R1J	21027	0246	15	NH
8R1J	21014	2150	19	DC
AH3C	21029	0458	18	VA
FG5ED	21012	0344	17	VA
J28AG	21014	1508	20	FL
JT1BR	21025	0115	8	UT
JT1CS	21017	0154	15	IN
JT1KAA	21019	0239	9	IN
JX7DFA	21010	2332	16	MA
OY3QN	21027	1759	19	DC
RD7ØDC	21012	0245	18	SC
RD7ØDC	21020	1330	17	WA
SV9ADH	21029	2105	23	FL
SV9BAI	21034	2110	23	FL
TA2AO	21014	1620	20	WA
TA5KA	21025	1632	21	NB
TA5KA	21025	2100	23	FL
UF6QAC	21015	0400	17	VA
UI8CB	21002	0153	17	MN
UI8OAE	21032	1913	16	OR
UI9ABL	21018	0250	9	WA
UJ8JCQ	21029	1741	17	NH
UL7BX	21021	1735	17	BC
UL7MU	21028	0242	17	OR
UM8MY	21017	1745	17	NH
V28AG	21013	1450	20	SC
V31SW	21006	0410	14	NH
XF1C	21012	0503	17	VA

## 15 Meter SSB

3W9CV	21295	2040	17	MD
3W9CZ	21295	2001	17	NC
3X1SG	21266	1906	18	NC
5T5HH	21285	0127	27	MI
5T5SR	21333	2307	18	MD

9K2HA	21323	2141	15	MD
9L1US	21330	1905	20	MD
9M2AX	21224	0246	9	MD
9M8PV	21280	1625	11	NS
A61AD	21303	1345	16	WA
AM5ØØA	21243	1630	7	NS
ES2RR	21312	1650	16	TX
HFØPOL	21255	2015	20	NH
IH8ITU	21311	2055	16	MD
IR9ITU	21296	1620	13	NS
IU1ITU	21296	1333	18	ME
IYØPFI	21220	1504	18	ME
J28DN	21285	2109	14	NH
JU1DX	21214	0011	17	IN
PYØFF	21280	1959	12	MD
PZ2AC	21318	2153	15	NY
S92LB	21221	2123	14	MT
SV9AKI	21285	2158	15	MD
TA5KA	21239	1530	21	FL
TZ6VW	21285	0202	25	PA
UG6JJ	21309	1913	15	NH
UH8AAQ	21247	2038	16	ME
UI8ZAC	21267	1300	18	NH
UJ8JDT	21284	0420	18	WA
UL7FCW	21260	0120	18	NY
UM8TA	21242	0300	15	WA
V51P	21276	1714	19	MA
VP8BXX	21285	1938	18	NC
VR6JR	21283	0102	22	MN
VU2TTC	21295	2109	16	ME
YI1BGD	21272	1658	18	MD

## 12 Meters

3W6PY	24950	1925	16	IL
A92BE	24930	2045	16	VA

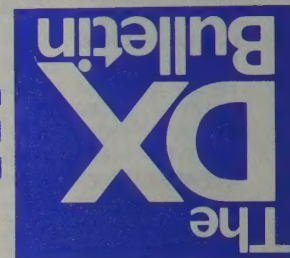
## 10 Meter CW

5H3TW	28019	1657	13	GA
FJ5BL	28001	1416	20	MA
HC5AI	28006	2233	24	FL
SV9BAI	28011	2040	16	CT



above address.

POSTMASTER: Send address changes to  
Class postage paid at Santa Rosa CA.  
Class Mail, US\$50 Foreign Airmail. Second  
rates are \$29 Second Class Mail, \$38 First  
Compu-Serve 75755,737. One-year subscription  
Telephone (707) 523-1001. Fax: (707) 523-1001.  
per year at P.O. Box 50, Fulton CA 95439.  
(ISSN 0279-8077) is published fifty times  
Copyright The DX Bulletin. The DX Bulletin



P.O. Box 50  
Fulton, CA 95439  
U.S.A.

## FIRST CLASS MAIL

# Calendar

Issue 540 - June 1, 1990

First Class  
U.S. Postage Paid  
Santa Rosa, CA  
Permit No. 550

(Changes and hot info in boldface.)

Algeria - 7X	7X2FK 14025 0440Z	I538
Armenia - UG	UG6JJ 21315 1845Z	I539
Asiatic RSFSR	4K4QQ 4K4BAN 20M CW 13-16Z	I538
<b>Bahamas - C6</b>	<b>C6AFR by W4s June 6-12</b>	<b>I533</b>
<b>Bahrain - A9</b>	<b>A92BE 18130 2100Z</b>	<b>I540</b>
Cayman Island - ZF	ZF2AH, JT July 1-14	I537
<b>Cocos-Keeling VK9</b>	<b>VK9EW, VK9WB May 29-June</b>	<b>5I535</b>
Crete - SV9	SV9BAI 21012 21-2300Z	I540
Easter Island - CEØ	CEØZIG 18080 0130Z	I539
<b>Europa - FR/E</b>	<b>FR5AI/E 14008 1230-1330Z</b>	<b>I539</b>
Franz Josef Land	4K2OIL 18080/21Z 20M SSB 23Z	I537
<b>French Polynesia</b>	<b>FOØIGS 14224 1000Z Tuesday</b>	<b>I540</b>
Galapagos - HC8	HC8GR 18115 2100Z	I538
<b>Gibraltar - ZB2</b>	<b>ZB2/DK6AS May 25-June 5</b>	<b>5CW1538</b>
Guyana - 8R	8R1J 21027 21, 0200Z	I539
<b>India - VU</b>	<b>VU2DZ 14180 1100Z</b>	<b>I540</b>
	<b>VU2TTC 21280 21-0200Z</b>	<b>I540</b>
Ivory Coast - TU	TU2QQ 18150 0400Z	I539
Jan Mayen - JX	JX6DFA 14010 0145Z	I536
<b>Jordan - JY</b>	<b>JY5RBM 20M SSB 0220Z</b>	<b>I540</b>
Kazakhstan - UL	UL7MU 14030 0215Z	I540
	UL7ACI 21312 1930Z	I539
Kerguelen - FT/X	FT5XA 14190 1230Z	I540
Kuwait - 9K	9K2HA 21312 2145Z	I540
Liberia - EL	EL7X 14200/00Z 21022 2300Z	I540
<b>Mali - TZ</b>	<b>TZ6VV 18112 0100Z</b>	<b>I540</b>
Market Reef - OHØM	July 28-Aug. 4	I534
	<b>OH2AP/OJ0 May 29-June 3</b>	<b>I539</b>
Marshall Islands - V7	V73AT 14175 1100Z	I537
Mauritius - 3B	3B8CF 14032 0300Z	I539
	3B8FQ 14009 1345Z	I538
Mayotte - FH	FH5EJ 14017/1230Z 18082/1300Z	5I539
Micronesia - V6	V63CQ 14190 1045Z Wednesday	I539
Minani Torishima	JA9IAX/JD1 May-August	I535
<b>Mongolia - JT</b>	<b>JT1AA 14004 1330Z</b>	<b>I540</b>
<b>Nauru - C2</b>	<b>C21NI May 30-June 6, June 27+</b>	<b>I536</b>
	<b>C21DX 14200 1130Z</b>	<b>I540</b>
Nicaragua - YN	SMØOIG/YN 10102 0030-0430Z	I540
Nigeria - 5N	5NØELT 7008 0030Z	I536
Oman - A4	A41JV 21034 21-2300Z	I537
Pitcairn Island - VR6	VR6JR 18154 01-0300Z	I540
Rwanda - 9X	9X5NH 21270 0045Z	I537
St. Pierre - FP	FP5DX 14200 0400Z	I539
<b>Saint Martin - FJ</b>	<b>FJ5BL 14010 2300Z</b>	<b>I540</b>
Saudi Arabia - HZ	HZ1AB 14230 1345Z	I539

Seychelles - S7	S79VD 40-M CW June 1-30	I539
Sierra Leone - 9L	9L1US 21027 0030Z	I537
Singapore - 9V	9V1JY 20M CW 1030Z	I539
Solomon Island - H4	H44RW May 24-June 7?	I539
	H44AP 14200 1100-1300Z	I540
South Orkney - VP8	VP8BXK 28530 1200Z	I539
South Shetlands	HPØPOL 28560/12Z 21260/20Z	I539
Sri Lanka - 4S	4S7WP 18074/22Z 20M CW 11Z	I539
	4S7CF 20M CW 1115-1400Z	I539
Sudan - ST	ST4/WZ4C 18077 10-1200Z	I539
Tadzhikistan - UJ	UJ8JCQ 21025 0200Z	I537
Taiwan - BV	BV2TA 14015 1100Z	I537
Thailand - HS	HSØAC 14026 10-1200Z	I540
	HS1BV 21300 2030Z	I539
Tonga - A3	A35KY 14220 08-1200Z	I540
Trindade - PYØT	by PS7KM, PT7AA June-July	I538
Tromelin - FR/T	FR5ZU/T 14280 or 14023 1400Z	I540
Turkey - TA	TA3D 14011 0200Z	I538
Tuvalu - T2	T2ØJH June 15-20 SSB	I536
Vanuatu - YJ	YJ8AB 14170 1100Z	I539
Walvis Bay - ZS9	ZS9A 28610 1430-1600Z Sun.	I539
Western Kiribati - T3Ø	T3ØJH June 6-15, 20-27	I536
Willis - VK9	VK9TR 14200 1045-1330Z	I539
Yemen - 7O	7O1AA now - June 8	I540
Zimbabwe - Z2	Z21AR 20M CW 13-1430Z	I540

### DX Activities and Contests

Date	Event or Activity	Info
June 9-10	South American CW Contest	<u>CQ</u>
June 16-17	All Asian SSB Test	<u>CQ</u>

### Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, ADØO, JARL News, KØCVD, K1JKS, K1NIT, K1ZZI, K2LE, K3ZPG, K4BAI, K4GLU, K4IL, K6IR, K6LEB, K7UOT, K8CV, K8NN, K9UE, KA1BSZ, KA3DBN, KD7SO, KG4O, KK6H, KM9J, KØPP, KYØA, NØFIK, N1HN, N2GBH, N2IC, N3GOF, N4MM, N5AHS, N6JM, N6JQL, NC6A, NM8R, NX7K, NY5L, NZ9R, OH5VD, PY4OD, VE1RJ, VE1YX, VE7COP, W1CNU, W1CYB, W1HH, W1NH, W1UN, W4PC, W4VQ, W5SUV, W6AUG, W6BJI, W6JOX, W7AYY, W7LR, W8CT, W9DH, WAØRJY, WA1NPZ, WA2VKS, WA4VCC, WA8JOC, WA9AQE, WB1AEL, WB2UZD, WB4FNH, WB4OSN, WB5MTV, WB8SFF, WD9GGY, WDX9JUG, WF5E, WJ7R, and NCDXC. Thanks!